

Contents Volume 16

Vol. 16, No. 1 (January 1993)

Publisher's Note	v
Critical incidents and fatigue among locomotive engineers	
L. Buck and F. Lamonde	1
Risk homeostasis: issues for future research	
T.W. Hoyes and A.I. Glendon	19
Behavioural economics and compliance with safety regulations	
W. Battmann and P. Klumb	35
The role of regulations in the prevention of occupational injury	
R.T. Gun	47
Comparative strategies for the safety of horizontal injection moulding machines	
H.M.N. Raafat	67

Vol. 16, No. 2 (April 1993)

Learning from major accidents involving dangerous substances	
G. Drogaris	89
An ISO test method for determining slip resistance of footwear.	
Determination of its precision	
K. Jung and A. Fischer	115
Crane accidents by contact with powerlines	
J.-J. Paques	129
A study on the operating team activity of a nuclear power plant under abnormal operating conditions	
K. Sasou, A. Nagasaka and T. Yukimachi	143
Forthcoming Events	157
Translations Available	159

Vol. 16, Nos. 3-4 (July 1993)

Special Issue: Safety Science in Retrospect. A Tribute to Herbert S. Eisner

Preface	v
Herbert Eisner's contribution to safety in South Africa	
J.P. Leger	163

Editorial: Personal Protective Equipment (PPE)	
T.D. Proctor	167
Marking of Personal Protective Equipment	
K. Jung.....	169
Methods for checking the validity of technical test procedures for the assessment of slip resistance of footwear	
K. Jung and A. Fischer	189
A step towards safe walking	
D.P. Manning and C. Jones	207
Industrial helmet performance in impacts	
N.J. Mills and A. Gilchrist.....	221
Review of developments in forestry protective equipment since publication of the paper "The protection of loggers' heads and eyes in forestry work"	
S. Väyrynen and K. Ojanen	239
 Editorial: Machine Safety: Progress in the Prevention of Technological Accidents	
R.T. Booth	247
Technological improvement of the production process and accidents: an equivocal relationship	
L. Laflamme	249
Crane accidents and their prevention revisited	
K. Häkkinen	267
Major hazards in the chemical industry. Part III. A retrospective view	
P.A. Carson and C.J. Mumford	279
Evaluation of the effect of safety regulations. Case studies on press and conveyor regulations	
J. Suokas	307
A review of research into machine stability on slopes	
A.G.M. Hunter	325
 Editorial: Classical Accidents	
P. Verhaegen.....	341
Grundkonzept der Sicherheitstechnik	
G. Schön.....	343
Absenteeism, accidents and risk-taking: a review ten years later	
P. Verhaegen.....	359
Slipping accidents in Great Britain – an update	
T.D. Proctor	367
Fatal and non-fatal falls – a review of earlier articles and their developments	
H. Nagata.....	379
Unfälle beim Auf- und Absteigen an landwirtschaftlichen Schleppern und Anhängern, analysiert mit multivariaten Methoden	
W. Hammer	391

Editorial: Methodological and Organisational Issues	
A.R. Hale	397
Reflections on accident investigation	
J.H. Burgoyne	401
Accident data – the need for a new look at the sort of data that are collected and analysed	
T.A. Kletz	407
Reducing risks by deviation control – a retrospection into a research strategy	
U. Kjellén and J. Hovden	417
Investigating accidents and reducing risks – a dynamic approach (Kjellén and Larsson, 1981); its relevance for injury prevention	
T.J. Larsson.....	439
Do we really know how well our occupational accident prevention programs work?	
S.J. Guastello.....	445
Accident prevention by safety engineers within Occupational Health Services in Sweden	
E. Menckel.....	465
Editorial: Fire and Explosion Safety	
A. Kuhlmann	485
Review of "An approach to hazard analysis of LNG spills"	
D.H. Napier	491
Practical application of water barriers for the mitigation of atmospheric releases	
C. Zonato, C. Pagella and D.M. De Faveri.....	501
Influence of initial and explosion-induced turbulence on dust explosions in large vented silo cells	
R.K. Eckhoff.....	511
Blast effects from vapour cloud explosions: A decade of progress	
D.K. Pritchard and A.F. Roberts	527
Blasenresonanzexplosion. Die Entwicklung einer Idee	
C.-O. Leiber	549

Vol. 16, Nos. 5–6 (August 1993)

Special Issue: Warnings and Risk Communication

Preface: Warnings and risk communication	
D.M. DeJoy and M.S. Wogalter	565
Models of the warning process: important implications towards effectiveness	
M.R. Lehto and J.D. Papastavrou.....	569

Explicitness of consequence information in warnings K.R. Laughery, K.P. Vaubel, S.L. Young, J.W. Brelsford Jr. and A.L. Rowe	597
Perceived readability of warning labels with varied font sizes and styles N.C. Silver and C.C. Braun.....	615
Eye movement and reaction time measures of the effectiveness of caution signs E.H. Galluscio and K. Fjelde	627
Behavioral compliance with warnings: effects of voice, context, and location M.S. Wogalter, M.J. Kalsher and B.M. Racicot	637
Warning variables affecting personal protective equipment use T.A. Dingus, S.S. Wreggit and J.A. Hathaway	655
Activating a safety message from truck drivers' memory: an experiment in a work zone H. Summala and M. Pihlman	675
Early impacts of alcoholic beverage warning labels: national study findings relevant to drinking and driving behavior T.K. Greenfield and L.A. Kaskutas	689
Sociotechnical communication in an underground mine fire: a study of warning messages during an emergency evacuation L. Mallett, C. Vaught and M.J. Brnich Jr.	709
Expert opinions, fuzzy probabilities, and warnings: toward a mathematical method for evaluating warning "read and heed" effectiveness J.G. Kreifeldt.....	729
Forthcoming Events.....	751
Translations Available.....	753
Author Index Volume 16	755
Contents Volume 16	759

